PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHOR	DRITY						
To: . HADASSA WATERMAN G.E. EHRLICH (1995) LTD. 11 MENACHEM BEGIN STREET		PCT WRITTEN OPINION OF THE					
RAMAT GAN, ISRAEL 52 521		INTERNATIONAL SEARCHING AUTHORITY					
·			(PCT Rule 43bis.1)				
		Date of mailing (day/month/year) 11 JUL 2008					
Applicant's or agent's file reference		FOR FURTHER ACTION See paragraph 2 below					
33198	·						
International application No.	international filing date	(day/month/year)	Priority date (day/month/year)				
PCT/IL06/01511 28 December 2006 (28. International Patent Classification (IPC) or both national classification			28 December 2005 (28.12.2005)				
	or both national classificat	ion and IPC					
IPC: G06K 9/00(2006.01) USPC: 382/128,130,131,132,173		•					
Applicant	17.5.5						
SPECTRUM DYNAMICS LLC							
I. This opinion contains indications rel	ating to the following item	ıs:					
Box No. 1 Basis of the	opinion	•					
Box No. II Priority							
		gard to novelty, inver	ntive step and industrial applicability				
,	ty of invention						
	Reasoned statement under Rule (Bbis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
=							
! = :							
Box No. VIII Certain obs	ervations on the internation	mal application					
2. FURTHER ACTION	•	•					
International Preliminary Examinin	ig Authority ("IPEA") e the IPEA and the chosen	ccept that this does IPEA has notified th	be considered to be a written opinion of the not apply where the applicant chooses an at International Bureau under Rule 66.1bls(b) ared.				
	e appropriate, with amend	lments, before the ex	TEA, the applicant is invited to submit to the praition of 3 months from the date of mailing whichever expires later.				
For further options, see Form PCT/I	SA/220.		•				
3. For further details, see notes to Form	PCT/ISA/220.	•	1 1)				
Name and mailing address of the ISA/U	S Date of comple	tion of this opinion	Althorized officer				
Mail Step PCT, Aun: ISA/US Commissioner for Patents P.O. Box 1450	02 July 2008 (02.07.2008)	TY M. Dang MMN . NM				
Alexandria, Virginia 22313-1450 Facsimile No. (571) 273-3201	-		Telephone No. 571-272-2600				
Form PCT/ISA/237 (cover sheet) (April 20	107)		· V ~				

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.	
PCT/IL06/01511	

Rox N	In I Dada of the country
202.5	io. I Basis of this opinion
1. With	regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
2	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)). This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 436tr 1(a))
establ	regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been lished on the basis of:
a.	type of material
	a sequence listing
	table(s) related to the sequence listing
b.	format of material
٠.	On paper
	in electronic form
	m electronia idili
, c.	time of filing/furnishing
•	contained in the international application as filed.
	filed together with the international application in electronic form.
	flurnished subsequently to this Authority for the purposes of search.
	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
	onal comments:
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m PCT/I!	SA/217/Box No. D (April 2002)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/IL06/01511

Novelty (N) Inventive step (IS) Industrial applicability (IA) Citations and explanations: aims 1-75 meet the criteria set out in PCT Article 33 ample, are not found in the cited prior art.	Claims Claims Claims Claims 3(2)-(3), becan	NONE 1-75 NONE see the card prior appecifically, the limit	tations recited at ste	fairly suggest claimed	r .
Inventive step (IS) Industrial applicability (IA) Citations and explanations: sims 1-75 meet the criteria set out in PCT Article 33 rention as currently recited in independent claims 1 ample, are not found in the cited prior art.	Claims Claims Claims Claims Claims 3(2)-(3), becaused 38-39. Special Section S	NONE 1-75 NONE see the card prior appecifically, the limit	tations recited at ste	fairly suggest claimed	_NO _YES _NO
Industrial applicability (IA) Citations and explanations; aims 1-75 meet the criteria set out in PCT Article 3: rention as currently recited in independent claims 1 ample, are not found in the cited prior art.	Claims Claims Claims Claims 3(2)-(3), becan	1-75 NONE 1-75 NONE see the cased prior aspecifically, the limit	tations recited at ste	fairly suggest claimed	_NO _YES _NO
Industrial applicability (IA) Citations and explanations; aims 1-75 meet the criteria set out in PCT Article 3: rention as currently recited in independent claims 1 ample, are not found in the cited prior art.	Claims Claims Claims 3(2)-(3), becan and 38-39. S	NONE 1-75 NONE ase the cited prior as pecifically, the limit	tations recited at ste	fairly suggest claimed	_YES
Industrial applicability (IA) Citations and explanations; aims 1-75 meet the criteria set out in PCT Article 3: rention as currently recited in independent claims 1 ample, are not found in the cited prior art.	Claims Claims Claims 3(2)-(3), becan and 38-39. S	NONE 1-75 NONE ase the cited prior as pecifically, the limit	tations recited at ste	fairly suggest claimed	_YES
Citations and explanations: sims 1-75 meet the criteria set out in PCT Article 3: rention as currently recited in independent claims 1 ample, are not found in the cited prior art. sims 1-75 meet the criteria set out in PCT Article 33	Claims Claims 3(2)-(3), becan and 38-39. S	NONE , see the cited prior as pecifically, the limit	tations recited at ste	fairly suggest claimed	_YES
Citations and explanations: sims 1-75 meet the criteria set out in PCT Article 3: rention as currently recited in independent claims 1 ample, are not found in the cited prior art. sims 1-75 meet the criteria set out in PCT Article 33	Claims 3(2)-(3), becan and 38-39. S	NONE ase the cited prior as pecifically, the limit	tations recited at ste	fairly suggest claimed	_NO
aims 1-75 meet the criteria set out in PCT Article 33 rention as currently recited in independent claims 1 ample, are not found in the cited prior art. sims 1-75 meet the criteria set out in PCT Article 33	3(2)-(3), becan and 38-39. S	ise the cited prior a pecifically, the limit	tations recited at ste	fairly suggest claimed	r
aims 1-75 meet the criteria set out in PCT Article 33 rention as currently recited in independent claims 1 ample, are not found in the cited prior art. sims 1-75 meet the criteria set out in PCT Article 33	and 38-39. S	pecifically, the limi	tations recited at ste	cps a)-d) in claim 1, for	r .
aims 1-75 meet the criteria set out in PCT Article 33 rention as currently recited in independent claims 1 ample, are not found in the cited prior art. sims 1-75 meet the criteria set out in PCT Article 33	and 38-39. S	pecifically, the limi	tations recited at ste	cps a)-d) in claim 1, for	r .
remain as currently recited in independent claims 1 ample, are not found in the cited prior art. Sims 1-75 meet the criteria set out in PCT Article 33	and 38-39. S	pecifically, the limi	tations recited at ste	cps a)-d) in claim 1, for	r .
sims 1-75 meet the criteria set out in PCT Article 33	3(4), and thus	meet industrial app	licability because th	ne subject matter claim	ed c
ims 1-75 meet the criteria set out in PCT Article 33	3(4), and thus	meet industrial app	licability because th	he subject matter claim	ed c
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made or used in industry.					
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